

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	66	("20020105322" "20020180426" "3636767" "4293814" "4331917" "4533902" "4725776" "4835467" "4868909" "5021736" "5192877" "5210489" "5371460" "5483162" "5532583" "5548242" "5614821" "5631618" "5633486" "5801529" "6064198" "6087827" "6140813" "6242905" "6291989" "6310474" "6320374" "6346808" "6404188" "6512366" "6630821" "6639399").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/25 20:07
S2	178	SCHROEDER-THADDEUS.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/25 18:42
S3	24	LEQUESNE-BRUNO-P-B.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/24 18:17
S4	31	S1 and rotation and (position angle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/24 18:22
S5	9	S1 and (detect\$5 determin\$5 find\$5 measur\$5 calculat\$5 comput\$5) near3 direction with rotation and (detect\$5 determin\$5 find\$5 measur\$5 calculat\$5 comput\$5) near3 (position angle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/24 18:24
S6	178	SCHROEDER-THADDEUS.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/25 18:42
S7	15	S6 and valley	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/25 18:47
S8	12	peak near3 valley and 324/207.21.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/25 18:48

S9	6	peak near3 valley near5 detect\$5 and 324/207.21.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/25 18:49
S10	8	peak near3 valley near5 detect\$5 and 324/207.25.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/25 19:54
S11	13	peak near3 valley near5 detect\$5 and 324/207.\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/25 18:58
S12	5	peak near3 valley near5 detect\$5 with (benefit advantage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/25 22:18
S13	42	zero near3 crossing near3 detect\$5 and 324/207.25.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/25 20:07
S16	152	((direct\$3) and (independ\$5 ("not" near3 depend)) and (sensor hall magneto\$1 resist\$3 transducer probe) and position and (direction near3 rotation) and (wheel rim ring encoder gear\$3)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/25 22:21